Issue	Clas	sifica	ation

Application No.	Applicant(s)				
09/995,812	NANBA ET AL.				
Examiner	Art Unit				
Lyle A Alexander	1743				

ISSUE CLASSIFICATION														
ORIG	SINAL						CROSS	REFEREN	ICE(S)	= .	- 4	- 57	
CLASS	SUBCLASS	CLASS			s	UBCLAS	S (ONE	SUBCLAS	SS PE	R BLO	CK)			
436	174	436	179	6	3					- 1				
INTERNATIONAL	CLASSIFICATION				Lilling .								Name of Street	
G	1/00		######################################											, 18 . s
0 1 n							- : :							
g 0 1 n	33/48	- 4 We			alie t									//
	/ <u>Lil</u>													
										1/2				
	/ **				Take and	- "				1				
		- X 34-3				- 14					30 - 7 -	180	1	
(Assistant	Examiner) (Date): 				EXANI EXAMII	VER	ular fa			l Clain	ıs Allo	wed:	8
1)	MODE		- ",	Ky	OKA	Well	MM	~4126bi			O G			G
J Tetral Instrum	nents Examiner)) ~([Date) /	(P	rimary Ex	aminer)		(Date)	1,31		rint	Claim(s	5)	Prin	it Fig.
(cogar manu)		7/64/			1		(mass)	1 4			1		- :	1
⊠ Claims ren	umbered in the s	ame orde	r as prese	nted b	y appl	icant	c	PA		□ T.	D.		\square R	.1.47
<u>=</u> <u>e</u>	<u>=</u> <u>=</u>	_	<u> </u>	_	<u>a</u>		_	<u> </u>		_	<u>a</u>		_	<u>a</u>
Final	Final	Final	Original	Fina	Original	i	Final	Original		Final	Original		Final	Original
<u> </u>	" ō	"	δ	"	ō		IL.	ŏ		ᇿ	ŏ		Щ	ဝံ
211	241		271		301	1		331	Ì		361			391
212	242		272		302	1		332	ľ		362			392
213	243		273		303] [333			363			393
214	244		274		304			334	-		364			394
215	245		275	ļ	305			335			365			395
217	246		276 277		306 307	-		336	-		366			396
218	248		278		308	} }		337 338	-		367 368			397 398
219	249		279		309	1 1		339	ŀ		369			399
220	250		280		310	1	-	340	-		370			400
221	251		281		311	1	_	341	ľ		371			401
222	252		282		312] [342			372			402
223	253		283		313]		343			373	[403
224	254		284		314	4		344	-		374			404
225	255 256	-	285 286		315 316	1 1		345 346	}		375			405
227	257		287		317	 		346	}	_	376 377	}		406 407
228	258		288		318	1		348	ŀ	~	378	}	-	407
229	259		289		319]		349			379	ł	-	409
230	260		290		320] [350	ľ		380			410
231	261		291		321] [351			381			411
232	262		292		322			352			382			412
233	263		293 294		323			353	-	-	383			413
235	265		294	-	324 325			354 355	-		384 385			414
236	266		296		326			356	-		386	}		415 416
237	267		297		327			357	-		387	}		417
238	268		298		328	1		358			388	ŀ		418
239	269		299		329			359			389	ļ		419
240	270		300		330			360			390			420
U.S. Patent and Tr	adomark Office										Part of			